

EAST (10 092887 - Amorphous SiC window coating wsp.1)

File View Edit Tools Window Help

Drafts

Pending

Active

L1: (0) (amorphous adj silicon ADJ carbide) WITH (coating or layer) and @pd>20021210

L2: (0) (257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide) a

L3: (0) ((257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide))

L4: (0) ((electromagnetic adj interference) with shield) same film and @pd>20021210

L5: (0) ((electromagnetic adj interference) with shield) same (thin adj film) and @pd>

L6: (0) (amorphous adj silicon ADJ carbide) with (conductivity or resistivity) and @pd

L7: (0) (amorphous adj silicon ADJ carbide) and ((glue or bonding or adhesive or bonde

L8: (0) (amorphous adj silicon ADJ carbide) with (thin adj film) and @pd>20021210

Failed

Saved

(1168) (amorphous adj silicon ADJ carbide) WITH (coating or layer)

(1256) 257/76,77.ccls. 438/105,931.ccls.

(2) (amorphous adj silicon ADJ carbide) and (electromagnetic adj interference)

(72) (257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide)

(13) ((257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide)) an

(1) ((257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide)) and

(1) ((257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide)) and

(2) (amorphous adj silicon ADJ carbide) and (emi)

(3) (amorphous adj silicon ADJ carbide) and (electromagnetic with interference)

(2) 6031250.pn.

(2) 6269229.pn.

(1) "09/557165"

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

2002/12/12 13:17

Type	L#	Hits	Search Text	DBs	Time Stamp
BRS	L1	0	(amorphous adj silicon ADJ carbide) WITH (coating or layer) and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:17
BRS	L2	0	(257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide) and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:18
BRS	L3	0	((257/76,77.ccls. 438/105,931.ccls.) and (amorphous adj silicon ADJ carbide)) and (transparent with light) and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:18
BRS	L4	0	((electromagnetic adj interference) with shield) same film and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:19
BRS	L5	0	((electromagnetic adj interference) with shield) same (thin adj film) and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:20
BRS	L6	0	(amorphous adj silicon ADJ carbide) with (conductivity or resistivity) and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:21
BRS	L7	0	(amorphous adj silicon ADJ carbide) and ((glue or bonding or adhesive or bonded) adj layer) and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:21
BRS	L8	0	(amorphous adj silicon ADJ carbide) with (thin adj film) and @pd>20021210	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 13:22

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1	INZZ	high ADJ temperature SAME pressure ADJ sensor AND silicon ADJ carbide	unrestricted	11	show titles
2	INZZ	1 AND cavity	unrestricted	1	show titles

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